ABSTRACT OF THE DISCLOSURE

A sealable fastener for insertion into a fastener opening bore in a receiving structure includes a fastener shank including a shank first end having a fastener head with a fastener first end wall and a shank second end having a fastener second end wall, a shank side wall extend between the fastener first end wall and the fastener second end wall and a circumferential channel recessed into the shank side wall adjacent to the fastener head; and a sealant delivery passageway having a passageway entry port in the fastener head and extending to a passageway exit port opening into the circumferential channel; so that a flowable sealant injected into the passageway entry port flows through the sealant delivery passageway and exits through the passageway exit port and flows circumferential into and around the channel, creating circumferential seal between the fastener shank and the fastener opening in the receiving structure.

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